Web Images Videos Maps News Shopping Gmail more ▼	Scholar Preferences Sign in
GOOSIC SCHOOL establishing communication session and analy Search Advanced Scholar Search	
Scholar Articles and patents and patents include citations create email alert	Results 1 - 10 of about 14,200. (0.20 sec)
Proxy host computer and method for accessing and retrieving information between a browser and a proxy R Theriault, TW Lockhart, RD Battin - US Patent 6,048,821, 2000 - Google Patents a second aspect of the invention, means are provided for the browser to establish and select or the HTTP protocol may be extended to provide support for an "open" proxy session link for 2, there is generally depicted a networked communication system in accordance with a first Cited by 120 - Related articles - All 6 yearsions	
Internet website traffic flow analysis using timestamp data C Glommen, B Barrelet - US Patent 6,768,370, 2004 - Google Patents When a network user begins a communi- cation session over the Internet, the user typically are notified of each 40 website visit through Internet communications features of SUMMARY OF THE INVENTION The present invention provides an Internet-based analysis tool that can Cited by 34 - Releted entides - All 2 versions.	
Browser model for security analysis of browser-based protocols T Groß, 8 Pftzmann, AR Sadeghi - Computer Security-ESCRICS 2005, 2005 - Springer The security services for browser-based protocols mostly focus on establishing mutually authenticated secure will model a window by a window identifier wid in the communication between U Hence the user's log-off from a browser session that removes browser state is also Given by 18 - Pelated articles - Bt. Direct - At 11 versions	IPOFI from akiras.de
Formal analysis of SAML 2.0 web browser single sign-on: breaking the SAML-based single sign-on for google apps A Armando, R Carbone, L Compagna, J · Proceedings of the, 2003 · portal acm.org Single Sign-On (SSO) protocols tackle the problem by enabling companies to establish a federated environment in which clients sign (A2) the communication between C focus on the problem of determining whether the con-current execution of a finite number of sessions of the Cityal by 24 - Related articles - All 8 yet stons	IPDFLirom psu.edu
Method for providing selected content during waiting time of an internet session JR Klug. NH Klug - US Patent 5,996,007, 1989 - Geogle Patents A result of this current tendency to analyze business opportunities on the Internet in an Such protocols may define the format, sequencing, function- 2s Internet session as described to elect (316) whether to and the selected web site to establish communication and participate in Cited by 36 - Releated entietes - All 2 versions	
Method of allocating data communication sessions based upon user information A Dezonno, CR Shambaugh, M Ball, MC US Patent App. 107, 2002 - Google Patents 2. The method of establishing communication sessions as in claim 1 wherein the step of analyzing browser associated information further comprises retrieving a list of router identifiers defining a path from the Internet requester to the website All 2 versions	
A model, analysis, and protocol framework for soft state-based communication S Raman, S McCanne and protocols for computer communication, 1999 - portal acrn.org explicitly tear down the old state in each router, and re-establish the state data, eg, route advertisements [36, 25, 331, DNS updates [37], MBone session directories [24 reliability semantics all derived from one framework - from simple announce/listen communication to feedback Cited by 185 - Seished articles - Bit Direct - At 34 versions	[PDF] from psu.edu
[PDF] A Browser-Based Architecture for Supporting Context-Aware Communications Applications A Kavimandan, D Seligmann, R Klemm, A John, A dre vanderbilt.edu making in an enterprise while introducing a new level of convenience to users when establishing communications in responding to are the steps involved in injecting a dialog, originating at a context-aware communication application, into a Web browser session: 1. The Related articles - View as HTML.	IPOFI from venderbilt edu
Probabilistic analysis of an anonymity system V Shmatikov - Journal of Computer Security, 2004 - IOS Press When a user wants to establish a connection with a Web server, her browser of communication in which they are involved as forwarders, but cannot observe communication involving only browser requests may contain cookies or other persistent data, relating sessions by the Cited by 8.1 - Related ancies - 88. Direct - All 18 versions	(PDF) from psu.edu
[PDF] Browser Model for Security Analysis of Browser-Based Protocols 8 Pfitzmann, AR Sadeghi - Citeseer and its benefit for the rigorous security analysis of browser-based security protocols. A web browser of one single user in a browsing session. However,the browser may display represents a window by a window identifier in the communication between Å and å . W e therefore View as HTML - Alid xersions	IPOFI from osu.edu
Create email alert	
Cooceeeegie »	

http://scholar.google.com/scholar?as_q=establishing++communication++session+and+an... 10/24/2010

establishing communication session and analyzing browser and defining website path bas... Page 2 of 2

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

establishing communication session: Search

Go to Google Home - About Google - About Google Scholar

©2010 Google